

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	394	((phenol OR phenolic) WITH (resin OR polymer)) AND (silica NEAR5 powder) AND (glass NEAR5 (fiber OR fibre OR fibril)) AND (lubricant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 12:34
S2	3	((resin OR polymer) WITH pulley) AND ((phenol OR phenolic) WITH (resin OR polymer)) AND (silica NEAR5 powder) AND (glass NEAR5 (fiber OR fibre OR fibril)) AND (lubricant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 10:33
S3	19	((phenol OR phenolic) WITH (resin OR polymer)) AND (silica NEAR5 powder) AND (glass NEAR5 (fiber OR fibre OR fibril)) AND ((fluoresin OR (fluoro ADJ resin)) NEAR5 powder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 10:33
S4	0	((phenol OR phenolic) WITH (resin OR polymer)) AND (silica NEAR5 powder) AND (glass NEAR5 (fiber OR fibre OR fibril)) AND ((fluoropolymer OR (fluoro ADJ polymer)) NEAR5 powder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 13:07
S5	1	(resol WITH (resin OR polymer)) AND (silica NEAR5 powder) AND (glass NEAR5 (fiber OR fibre OR fibril)) AND (rubron)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 09:28
S6	1938	(524/493).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/27 10:55
S7	3753	((524/600,601) or (525/425,534)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/27 10:31
S8	1	(S6 OR S7) AND ((phenol OR phenolic) WITH (resin OR polymer)) AND (silica NEAR5 powder) AND (glass NEAR5 (fiber OR fibre OR fibril)) AND (((fluoropolymer OR (fluoro ADJ polymer)) NEAR5 powder) OR rubron)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 12:33
S9	2	(S6 OR S7) AND ((phenol OR phenolic) WITH (resin OR polymer)) AND (silica NEAR5 powder) AND (glass NEAR5 (fiber OR fibre OR fibril)) AND (((fluoresin OR (fluoro ADJ resin)) NEAR5 powder) OR rubron)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 10:34
S10	3	(S6 OR S7) AND ((phenol OR phenolic) WITH (resin OR polymer)) AND (silica NEAR5 powder) AND (glass NEAR5 (fiber OR fibre OR fibril)) AND (fluoresin OR (fluoro ADJ resin) OR rubron)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 10:35
S11	4	(("5797819") or ("6355195") or ("4790799") or ("20020086930")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 12:27

S12	298	(phenol\$3 ADJ resin) AND ((inorganic OR silica) NEAR3 powder) AND ((inorganic OR glass) NEAR3 (fiber OR fibre OR fibril)) AND (fluororesin OR (fluoro ADJ resin) OR (PTFE) OR (polytetrafluoroethylene) OR (poly ADJ tetra ADJ fluoro ADJ ethylene) OR (polytetra ADJ fluoro ADJ ethylene) OR (poly ADJ tetrafluoro ADJ ethylene))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 12:34
S13	154	(phenol\$3 ADJ resin) AND (silica NEAR3 powder) AND (glass NEAR3 (fiber OR fibre OR fibril)) AND (fluororesin OR (fluoro ADJ resin) OR (PTFE) OR (polytetrafluoroethylene) OR (poly ADJ tetra ADJ fluoro ADJ ethylene) OR (polytetra ADJ fluoro ADJ ethylene) OR (poly ADJ tetrafluoro ADJ ethylene))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 13:07
S14	51	S13 AND (hardness OR mohs) AND (particle ADJ (diameter OR size))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 12:35
S15	5	S13 AND (mohs) AND (particle ADJ (diameter OR size))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 12:32
S16	46	S14 NOT S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 12:35
S17	5	S13 AND resol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 12:55
S18	4	("3936510" "4020035" "4318821" "4340700").PN. OR ("5721332").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/27 12:42
S19	111	S13 AND (molecular ADJ weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 12:56
S20	19	S13 AND ((phenol\$3 ADJ resin) SAME (molecular ADJ weight))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 13:06
S21	10593	(arai OR tsuda OR oda).in.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/27 13:06
S22	372	S21 AND (phenol\$3 ADJ resin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 13:10

S23	2	S22 AND (silica NEAR3 powder) AND (glass NEAR3 (fiber OR fibre OR fibril)) AND (fluororesin OR (fluoro ADJ resin) OR (PTFE) OR (polytetrafluoroethylene) OR (poly ADJ tetra ADJ fluoro ADJ ethylene) OR (polytetra ADJ fluoro ADJ ethylene) OR (poly ADJ tetrafluoroethylene) OR (poly ADJ tetrafluoro ADJ ethylene))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 13:08
S24	3	S22 AND (silica NEAR3 powder) AND (glass NEAR3 (fiber OR fibre OR fibril)) AND (lubricant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 13:10
S25	13707	(koyo NEAR3 seiko).as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 13:10
S26	46	S25 AND (phenol\$3 ADJ resin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 13:11
S27	1	S26 AND (silica NEAR3 powder) AND (glass NEAR3 (fiber OR fibre OR fibril)) AND (lubricant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 13:44
S28	225	(phenol\$3 ADJ resin) AND (silica NEAR3 powder) AND (glass NEAR3 (fiber OR fibre OR fibril)) AND (lubricant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 13:45
S29	82	S28 AND (fluororesin OR (fluoro ADJ resin) OR (PTFE) OR (polytetrafluoroethylene) OR (poly ADJ tetra ADJ fluoro ADJ ethylene) OR (polytetra ADJ fluoro ADJ ethylene) OR (poly ADJ tetrafluoroethylene) OR (poly ADJ tetrafluoro ADJ ethylene))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 13:45
S30	1	S29 AND pulley	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 13:47
S31	74	S29 AND (size OR diameter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 13:47
S32	310	(phenol\$3) AND (silica NEAR3 powder) AND (glass NEAR3 (fiber OR fibre OR fibril)) AND (fluororesin OR (fluoro ADJ resin) OR (PTFE) OR (polytetrafluoroethylene) OR (poly ADJ tetra ADJ fluoro ADJ ethylene) OR (polytetra ADJ fluoro ADJ ethylene) OR (poly ADJ tetrafluoroethylene) OR (poly ADJ tetrafluoro ADJ ethylene))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 06:36
S33	35	(phenol\$3) AND (silica NEAR3 powder) AND (glass NEAR3 (fiber OR fibre OR fibril)) AND ((fluororesin OR (fluoro ADJ resin) OR (PTFE) OR (polytetrafluoroethylene) OR (poly ADJ tetra ADJ fluoro ADJ ethylene) OR (polytetra ADJ fluoro ADJ ethylene) OR (poly ADJ tetrafluoroethylene) OR (poly ADJ tetrafluoro ADJ ethylene)) WITH lubricant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 06:37

S34	4	pulley AND (phenol\$3 ADJ resin) AND (silica NEAR3 powder) AND (glass NEAR3 (fiber OR fibre OR fibril)) AND (lubricant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 08:07
S35	225	(phenol\$3 ADJ resin) AND (silica NEAR3 powder) AND (glass NEAR3 (fiber OR fibre OR fibril)) AND (lubricant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 08:08
S36	297	(phenol\$3 ADJ resin) AND (silica NEAR3 powder) AND (glass NEAR3 (fiber OR fibre OR fibril)) AND ((lubricant) OR (fluororesin OR (fluoro ADJ resin) OR (PTFE) OR (polytetrafluoroethylene) OR (poly ADJ tetra ADJ fluoro ADJ ethylene) OR (polytetra ADJ fluoro ADJ ethylene) OR (poly ADJ tetrafluoroethylene) OR (poly ADJ tetrafluoro ADJ ethylene)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 08:08
S37	17	(phenol\$3 ADJ resin) AND (silica NEAR3 powder) AND (glass NEAR3 (fiber OR fibre OR fibril)) AND ((lubricant) WITH (fluororesin OR (fluoro ADJ resin) OR (PTFE) OR (polytetrafluoroethylene) OR (poly ADJ tetra ADJ fluoro ADJ ethylene) OR (polytetra ADJ fluoro ADJ ethylene) OR (poly ADJ tetrafluoroethylene) OR (poly ADJ tetrafluoro ADJ ethylene)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 08:19
S38	529	(lubricant) SAME (fluororesin OR (fluoro ADJ resin) OR (PTFE) OR (polytetrafluoroethylene) OR (poly ADJ tetra ADJ fluoro ADJ ethylene) OR (polytetra ADJ fluoro ADJ ethylene) OR (poly ADJ tetrafluoroethylene) OR (poly ADJ tetrafluoro ADJ ethylene)) SAME rubber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 08:19
S39	138	(lubricant) WITH (fluororesin OR (fluoro ADJ resin) OR (PTFE) OR (polytetrafluoroethylene) OR (poly ADJ tetra ADJ fluoro ADJ ethylene) OR (polytetra ADJ fluoro ADJ ethylene) OR (poly ADJ tetrafluoroethylene) OR (poly ADJ tetrafluoro ADJ ethylene)) WITH rubber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 09:12
S40	4	(phenolic ADJ molding ADJ composition) SAME (silica ADJ powder) SAME (inorganic ADJ fiber) SAME (rubber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 08:34
S41	4	((lubricant) WITH (fluororesin OR (fluoro ADJ resin) OR (PTFE) OR (polytetrafluoroethylene) OR (poly ADJ tetra ADJ fluoro ADJ ethylene) OR (polytetra ADJ fluoro ADJ ethylene) OR (poly ADJ tetrafluoroethylene) OR (poly ADJ tetrafluoro ADJ ethylene)) WITH rubber) AND pulley	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 09:13
S42	25	((lubricant) SAME (fluororesin OR (fluoro ADJ resin) OR (PTFE) OR (polytetrafluoroethylene) OR (poly ADJ tetra ADJ fluoro ADJ ethylene) OR (polytetra ADJ fluoro ADJ ethylene) OR (poly ADJ tetrafluoroethylene) OR (poly ADJ tetrafluoro ADJ ethylene)) SAME rubber) AND pulley	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 09:15
S43	21	S42 NOT S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 09:14
S44	173	((lubricant) SAME (fluororesin OR (fluoro ADJ resin) OR (PTFE) OR (polytetrafluoroethylene) OR (poly ADJ tetra ADJ fluoro ADJ ethylene) OR (polytetra ADJ fluoro ADJ ethylene) OR (poly ADJ tetrafluoroethylene) OR (poly ADJ tetrafluoro ADJ ethylene)) SAME rubber) AND machine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 09:16

S45	46	((lubricant) WITH (fluororesin OR (fluoro ADJ resin) OR (PTFE) OR (polytetrafluoroethylene) OR (poly ADJ tetra ADJ fluoro ADJ ethylene) OR (polytetra ADJ fluoro ADJ ethylene) OR (poly ADJ tetrafluoroethylene) OR (poly ADJ tetrafluoro ADJ ethylene)) WITH rubber) AND machine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 09:19
S46	1	((lubricant) WITH (fluororesin ADJ powder) WITH rubber) AND machine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 09:19
S47	622	(524/508).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/28 12:32
S48	1	S47 AND ((phenol OR phenolic) WITH (resin OR polymer)) AND (silica NEAR5 powder) AND (glass NEAR5 (fiber OR fibre OR fibril)) AND (lubricant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 12:34
S49	5	S47 AND ((phenol\$3 ADJ resin) AND ((inorganic OR silica) NEAR3 powder) AND ((inorganic OR glass) NEAR3 (fiber OR fibre OR fibril)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 12:35